

# 2020 Alfonso Jr. Regatta & Sutter Cup

**\*Laser District 14 Championship**

**\*GYA Optimist Circuit Regatta**

**\*GYA Laser Full & Radial Circuit Regatta**

**Gulfport Yacht Club**

**800 East Pier**

**Gulfport, MS 39501**

**April 4<sup>th</sup>-5<sup>th</sup>**

## NOTICE OF RACE

### 1. Rules

The regatta will be governed by the Racing Rules of Sailing (RRS), the prescriptions of US Sailing Association and Class Guidelines, In the event there is a conflict, the sailing instructions will govern.

### 2. Sailing Instructions

Sailing Instructions will be given out at the registration desk before the skippers meeting. A hoisted "L" Flag on the GYC Flagpole with one sound means, changes have been made to the Sailing Instructions and are posted on the Official Regatta Board located on the lower deck.

### 3. Eligibility and Entry

- The Regatta is open to the following one-design classes: Club 420, Laser Full, Laser Radial, Laser 4.7, Sunfish, & Optimist (R, B, W, & G).
- Competitors Must Register & Pay Online at <https://www.regattanetwork.com/event/20195>  
Entry Fee - \$45  
Race Day Entry Fee - \$55  
-\$5 for US Sailing Members
- **All Competitors MUST Check-In with Correct Sail Number by 1000hrs April 4th**

**4. Schedule of Events** – We will attempt to sail (12) races. (1) throw-out for every (6) races completed.

#### **Saturday April 4th, 2020**

Late Registration & Check-In 0900-1030hrs

Skipper's Meeting Lower Deck 1100hrs

First Warning Signal 1300hrs

#### **Sunday April 5th, 2020**

First Warning Signal 1100hrs

### 5. Trophies

Trophies will be awarded to the top three finishers of each class.

Top Master in Laser Full & Top Female in Laser Radial will also be awarded.

The *Alfonso Jr. Regatta Trophy* will be awarded to the winner of the Laser Radial Class.

The *Sutter Trophy* will be awarded to the winner of the Optimist (R,B,W) Fleet

Questions please call GYC Sailing Director

Samson Vasquez 228-323-1336

samsonvasquez@gmail.com

[www.gulfportyachtclub.org](http://www.gulfportyachtclub.org)